

Input arrangement for authentication of user for access control

Patent Number: DE19832638
Publication date: 2000-01-13
Inventor(s): FISCHER MAIK (DE); MANTHEY MARCUS-STEFAN (DE)
Applicant(s):: FISCHER MAIK (DE); MANTHEY MARCUS STEPHAN (DE)
Requested Patent: DE19832638
Application Number: DE19981032638 19980710
Priority Number(s): DE19981032638 19980710
IPC Classification: G06F12/14 ; G06F3/033 ; G07C9/00
EC Classification: G06F1/00N5A2B, G06F3/02A3, G06K9/00A1, G06K11/18D1
Equivalents:

Abstract

Access and use of a computer based system, e.g. a mobile telephone, has at least an input key that has a built in sensor that identifies fingerprint data. The data is digitized and is transmitted to the processor where it is stored and used as a reference. Access is given when the user fingerprint data matches that of the stored data.

Data supplied from the esp@cenet database - I2